IN THE UNITED STATES PATENT AND TRADEMARK OFFICE	Docket No. 438 P 892	Application No.: N/A	
	Applicant: Radiation Curable Composition		- P
	Filing Date: Concurrent Herewith	Group Art Unit: N/A	/89154
	DISCLOSURE STATEMEN DER RULE 1.97	<u>T</u>	660 Ex.S
T. C.			#4

Hon. Commissioner of Patents and Trademarks Washington DC 20231

Sir:

In complying with the duty of disclosure set forth in 37 CFR 1.56, Applicant submits copies of patents and publications as listed on the attached Form PTO 1449, and a concise explanation of the relevance of each listed item is as follows:

AA - 4,111,871 generally relates to an oil-modified alkyd resin composition.

AB - 4,273,633 generally relates to a dispersions of high molecular weight, essentially non-polymerizable resin in mixtures of radiation curable monofunctional and polyfunctional acrylyl monomers and/or oligomers.

AC - 4,379,039 generally relates to an ultraviolet curable resin composition.

AD - 4,902,578 generally relates to a novel radiation curable coating composition for thermoplastic substrates which contains a polyfunctional acrylic monomer, a mono, di or trifunctional acrylic monomer, a thermoplastic or elastomeric polymer and a photoinitiator.

AE - 5,039,740 generally relates to an alkyd resin coating composition having reduced solvent requirements and excellent physical and cure properties.

AF - 5,425,997 generally relates to curable and cured compositions having improved substrate adhesion, a method of providing a coating composition with improved substrate adhesion.

AG - 5,612,445 generally relates to the epoxidation of alkyds containing anhydrides or diacids with cycloaliphatic unsaturation results in epoxy resins which cure rapidly in UV light to produce uniform films without the use of flow modifiers.

AH - 5,700,576 generally relates to a coating a coating agent for producing scratch-resistant coatings on plastic articles.

Respectfully submitted,

HANCOCK & ESTABROOK, LLP

Date: 6\U0\0\

Ocorge R. McGuire Reg. No. 36,603

GRM/arm PO Box 4976 1500 MONY Tower I Syracuse NY 13202 (315) 471-3151